623/32

SU 001812982 A3 APR 1993

**★ VLPO** P32

94-246917/30 **★** SU 1812982-A3

Prosthesis fastener - has elastic frame consisting of tied threads of usual elasticity and elastomeric threads

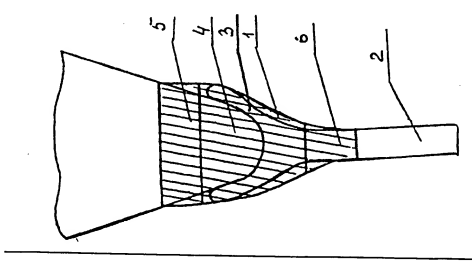
VOLG POLY 90.11.20 90SU-4890362

(93.04.30) A61F 2/78

The fastener is designed as an elastic tubular tricot (1) made of threads of an usual elasticity, and elastomeric threads creating an elastic frame (9) providing high quality coupling with a body of an user. The length of attachment sections is equal to not less than 8 cm as from the side of body (4) as from the side of a prosthesis (2).

USE/ADVANTAGE - In prosthetics. Increased reliability of prosthesis holding during walking and simplifies difficulty of fastener adjustment. Reduced trauma of stump by providing its firm union with prosthesis. Bul.16/30.4.95 (2pp Dwg.No.1/2)

N94-194978



1 - 2 lastic

623/32

## © 1994 DERWENT PUBLICATIONS LTD.

Derwent House, 14 Great Queen Street, London WC2B 5DF England, UK US Office: Derwent Inc., 1313 Dolley Madison Blvd., Suite 401, McLean VA 22101, USA Unauthorised copying of this abstract not permitted